INFORMATION DISCLOSURE CITATION			ATTY. DOCKE	T NO.	(To Be Assigned)				
			124-809 APPLICANT						
				T					
(L	Jse se	veral sheets if necessary)	BENNETT FILING DATE GROUP						
				r 28, 2000					
<u> </u>				ATENT DOCU	MENTS				
*EXAMINER			DATE	A)A		C) 4CC	CURCI ACC		DATE
INITIAL	П	DOCUMENT NUMBER 5,185,440	02/1993	NAI		ULASS -	SUBCLASS	IF APPRI	<u> </u>
CIOI	╁	0,100,110	02.000						
- ·									
			FOREIG	N PATENT DO	CUMENTS		`	TRANS	LATION
		DOCUMENT	DATE	COUN	ITRY	CLASS	SUBCLASS	YES	NO
	П						<u> </u>		
	\Box								
	Ш	OTHER DOC	LIMENTS (in also	ding Author T	itle, Date, Pertin	ont pages	oto \		
		KINNEY R M et al.: "F						sses VE	E
<u>r</u>		structural proteins." JO 3007	OURNAL OF GE	NERAL VIROL	OGY, (12/1988) (69 (PT 12) 3	005-13., рр	. 3005-3	006,
\ . \v.		DAVISON, ANDREW 749-69		<u> </u>				•	(4),
1		KINNEY R M et al.: "The full-length nucleotide sequences of the virulent Trinidad donkey strain of							
1		venezuelan equine encephalitis virus and its attenuated vaccine derivative, strain TC-83. VIROLOGY, (05/1989) 170 (1) 19-30 HUNT A R et al.: "Localization of a protective epitope on a Venezuelan equine encephalomyelitis (VEE) virus							
		HUNT A R et al.: "Loc peptide that protects m							
1		norses." VACCINE, (0			OOGO VEE VII 43 C	manorige an		ogerne n	,
		AGAPOV E V et al.: "I	Localization of fo	our antigenic site			uine encepl	nalomye	litis
		virus protection." ARC BENNETT A M et al.:	HIVES OF VIRO	otion against V	139 (1-2) 173-81	onoonhalisi	a by assatis	onging	oring of
		BENNETT A M et al.: a recombinant vaccinia					s by geneuc	engine	anng or
	$\left \cdot \right $								
	\square		•						
	П								
Examiner	╌┤	$ (\alpha$		Da	te Considered	7 11	l ou		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)